

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

BIOLOGICAL BULLETIN

OF THE

Marine Biological Laboratory

WOODS HOLE, MASS.

Editorial Staff

E. G. Conklin—Princeton University.

GEORGE T. MOORE—The Missouri Botanic Garden.

T. H. Morgan-Columbia University.

W. M. WHEELER—Harvard University.

E. B. Wilson—Columbia University.

Managing Editor

FRANK R. LILLIE—The University of Chicago.

VOLUME XXXVI.

WOODS HOLE, MASS.
JANUARY TO JUNE, 1919

PRESS OF THE NEW ERA PRINTING COMPANY LANCASTER, PA.

CONTENTS OF VOLUME XXXVI.

No. 1. January, 1919	
Just, E. E. The Fertilization Reaction in Echinarachnius parma, I	I
Just, E. E. The Fertilization Reaction in Echinarachnius	
parma, II	ΙΙ
parma, III	39
FLATHER, MARY D. The Effects of a Diet of Polished and Unpolished Rice upon the Metabolic Activity of Para-	
mecium	63
No. 2. February, 1919	
Duesberg, J. On the Present Status of the Chondriosome	
Problem	71
Chambers, Mary H. The Effect of Some Food Hormones and Glandular Products on the Rate of Growth of Para-	
mecium caudatum	82
Juday, Chancey. A Freshwater Anaërobic Ciliate Allee, W. C. Note on Animal Distribution Following a	92
Hard Winter	96
Produced by Small Organisms Thompson, C. B., and Snyder, T. E. The Question of the	105
Phylogenetic Origin of Termite Castes	115
CHILD, C. M. Demonstration of the Axial Gradients by	
Means of Potassium Permanganate	133
No. 3. March, 1919	
KANDA, SAKYA. On the Reversibility of the Heliotropism of	
Arenicola Larvæ by Chemicals	149

Cole, Leon J., and Lippincott, W. A. The Relation of Plumage to Ovarian Condition in a Barred Plymouth	
Rock Pullet	167
CHILD, C. M., AND HYMAN, L. H. The Axial Gradients in	
Hydrozoa	183
No. 4. April, 1919	
LILLIE, RALPH S., AND JOHNSTON, EARL N. Precipitation	
Structures Simulating Organic Growth, II	225
PACK, DEAN A. Two Ciliata of Great Salt Lake	
MEYER, ARTHUR WILLIAM. Uterine, Tubal and Ovarian	••
Lysis and Resorption of Conceptuses	283
No. 5. May, 1919	
Young, R. T. The Degeneration of Folk Glands and Cells	
in Cestodes	309
Young, R. T. Association of Somatic and Germ Cells in	
Cestodes	312
FAUST, ERNEST CARROLL. The Excretory System in Digenea,	
$I.\dots$	315
FAUST, ERNEST CARROLL. The Excretory System in Digenea,	
$I\dot{I}\dots\dots$	322
FAUST, ERNEST CARROLL. The Excretory System in Digenea,	
<i>III</i>	340
Twenty-First Annual Report of the Marine Biological Labora-	
tory for the Year 1918	345
No. 6. June, 1919	
THOMPSON, CAROLINE BURLING. The Development of the	
Castes of Nine Genera and Thirteen Species of Termites.	379
SEILER, J. Researches on the Sex-chromosomes of Psychidæ	
(Lepidoptera)	399
ALLEN, BENNET M. The Relation of the Pituitary and	0,,
Thyroid Glands of Bufo and Rana to Iodine and Meta-	
morphosis	405
TANNREUTHER, GEORGE W. The Migration of Reproductive	
Organs from Parent to Buds in Hydra	419
COLLETT, M. E. Resistance of Cilia to Cytolytic Agents	